

## 10/519811 DT12 Apo'd PCTIFTO 28 DEC 2004

## SEQUENCE LISTING

<110>	University of Guelph	
<120>	Novel Inducible Genes From Alfalfa And Method Of Use Thereof	
<130>	08-892370WO	
<140> <141>	PCT/CA03/00964 2003-06-27	
<150> <151>	60/392,444 2002-06-28	
<160>	19	
<170>	PatentIn version 3.1	
<210><211><211><212><213>	1 474 DNA Medicago sativa	
<220> <223>	Nucleotide sequence of H7 coding region	
<400> atgggt	1 gttt ttactttcaa tgatgaacat gtctcaaccg tggctccagc taaactctac	60
aaggct	cttg caaaagatgc tgatgaaatc gtcccaaagg tgatttctgc tgcccaaagt	120
gttgaa	attg ttgaaggaaa tggaggaccc ggaactatta agaagctatc cattgttgaa	180
gatggc	aaaa ccaactttgt gctacacaaa ttagattcag tggatgaggc aaactttgga	240
tataac	taca gcttagtggg aggaacaggg ttggatgaaa gtttagagaa agttgaattt	300
gagaca	aaaa ttgttgctgg ctctgatggt ggatccattg ttaagatttc agtgaaatac	360
catacc	aaag gtgatgcaac tctatctgaa gcagtacgtg aggagactaa ggccaaagga	420
actgga	etta tcaaggccat tgagggctac gttttagcaa accctaatta ctag	474
<210><211><212><213><213>	678 DNA Medicago sativa	
<400>	2	
	ctcca cactcagtct tgtcaagctt cccattcttt caagcatcaa gacacgccaa	60





tcaacctcaa aacatgttgt tccacttcca tccaaattca atattgtccc tcccacccca 120 180 gcaatcacat ttccattctt attggatacc aaagagtttg ggatatttga aggaagaaca 240 tttgctctca ttcaccccat tgtgttgggt ggtttgttct tctatactct atatgctggc .300 tatttggggt ggcaatggcg ccgagttagg actattcaaa atgatattaa tgagctcaag 360 aaacaactca aacctgcacc ggtcgcccct gatggtaaag cacttgaaac ttcaccgcca 420 tcacctgttg aacttcaaat ccagaaactt actgaggaga ggaaagagct tatcaaaggt 480 tcatacaggg ataaacactt taatgctgga tccatacttc taggatttgg tgtctttgag 540 gctgttggtg tgaggactca acacatggtt aaggacagga aagctatttc caggtccaca 600 tttatttgca ggagcaggca ttaccgtctt atgggcactg gcagcagctc tagtaccacc 660 gatgcagaaa ggcagtga 678

<210> 3

<211> 744

<212> DNA

<213> Medicago sativa

<220>

<223> Nucleotide sequence of H12 coding region

<400> 3

atggcaacca acgaagatca aaagcaaact gaatctggaa gacatcaaga agttggtcac 60 aagagtettt tacaaagtga tgetetttac cagtatatte tagagaccag tgtetteeca 120° agagaacatg aagccatgaa agagttgaga gaggtcacag caaaacaccc atggaacatc 180 atgacaacct ctgcagatga aggacaattt ttgagcatgc tccttaaact tatcaatgct 240 aagaatacca tggaaattgg tgtctacact ggctactccc tccttgccac tgccctagct 300 attcctgaag atggaaagat tttggctatg gacattaaca aagaaaatta cgaattgggt 360 ctacctgtaa ttaaaaaagc tggtgttgat cacaaaattg atttcagaga aggtccagct 420 cttccagttc ttgatgaaat gatcaaagac gaaaagaatc atggtagcta cgatttcatt 480 tttgtggatg ctgacaaaga caattacctc aactaccata agaggttaat tgatcttgtt 540 aaagtgggag gtgtgategg gtacgacaac acettatgga atggatetgt ggttgcacee 600 cctgatgctc cattgaggaa gtatgttagg tactatagag attttgtttt ggagcttaac 660 aaggetttgg etgtggaeee taggattgaa atatgtatge tteetgttgg tgatggaate 720

actatctgcc gtaggatcaa gtaa  744  7211- 634  7212- DNA  7220- 7223- Nucleotide sequence of H7 regulatory region  7220- 7223- Regulation and the sequence of H7 regulatory region  7220- 7223- Regulation and the sequence of H7 regulatory region  7220- 7223- Regulation and the sequence of H7 regulatory region  7220- 7220- 7221- A38  7220- 7221- A38  7220- 7221- M38  7220- 7223- Nucleotide sequence of H11 regulatory region  7220- 7223- Nucleotide sequence of H11 regulatory region  7220- 7223- Medicago sativa  7220- 7223- Medicago sativa  7220- 7223- Medicago sativa  7220- 7223- Mucleotide sequence of H11 regulatory region  7220- 7223- Medicago sativa  7220- 7223- Mucleotide sequence of H11 regulatory region  7220- 7223- Mucleotide sequence of H11 regulatory region  7220- 7223- Mucleotide sequence of H11 regulatory region  7220- 7223- Macleotide sequence of H11 regulatory region  7220- 7223- Mucleotide sequence of H11 regulatory region  7220- 7223- Macleotide sequence of H11 regulatory region  7220- 7221- misc_feature 7222- (1) (438) 7223- where "n" is a or g or c or t or other  7220- 7223- Where "n" is a or g or c or t or other  7220- 7223- Where "n" is a or g or c or t or other	•					
<pre>&lt;211&gt; 634 &lt;212&gt; DNA &lt;2123&gt; Medicago sativa </pre> <pre>&lt;223&gt; Nucleotide sequence of H7 regulatory region </pre> <pre>&lt;400&gt; 4 acgcgtggtc gacggcccgg gctggtacta aagtattact attaccaaat tittaggacc 60 ccacccatga caccattgct atatttcaat ttgggaaaat attgctataa agttactgta 120 gtaactttta gaagaaggtt ttttttttaa ggattttaga ggaaggttag caacacacat 180 gcactttaaa tatacatttt ttcttataaa gtttttgtat cgagttgaga aatcatatat 240 atactcataa atcatgtgga tttcatataa tttaatagaa cacataaatt ttaaccgga 300 aataaagtgt tgcaaatata tgttaaaaga gtacgttgtt aacattattt taattcttt 360 tattcaatcc acactttgag tcatggactg ctatactaat tcattttgtt tttcgcaacc 420 taattagaga ttgtccagat acaaagagga gtaacctaat aaataaatat taaaatatc 480 accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc 540 ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600 ctgtattcat actatacact tatcctttca ttta 634 </pre> <pre> </pre> <pre>&lt;221&gt; DNA </pre> <pre> &lt;2210&gt; 5 </pre> <pre> &lt;221&gt; DNA </pre> <2213> Nucleotide sequence of H11 regulatory region <pre> <pre>&lt;220&gt; </pre> <pre> &lt;221&gt; misc_feature </pre> <pre> &lt;222&gt; (1)(438) </pre> <pre> &lt;223&gt; where "n" is a or g or c or t or other</pre> <pre> </pre> <pre> <pre>&lt;400&gt; 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcceggg ctggtatcag cgagtaacga ttcatcatat ctcacactag</pre> <pre>120</pre> <pre> cggtggtcg acggcceggg ctggtatcag cgagtaacga ttcatcatat ctcacactag</pre> <pre>120</pre> <pre> cgcgtggtcg acggcceggg ctggtatcag cgagtaacga ttcatcatat ctcacactag</pre> <pre>120</pre> <pre> cgcgtggtcg acggcceggg ctggtatcag cgagtaacga ttcatcatat ctcacactag</pre> <pre>120</pre></pre></pre>	actatetgee gtaggateaa g	gtaa				744
<pre>&lt;223&gt; Nucleotide sequence of H7 regulatory region &lt;400&gt; 4 acgcgtggtc gacggcccgg gctggtacta aagtattact attaccaaat ttttaggacc 60 ccacccatga caccattgct atatttcaat ttgggaaaat attgctataa agttactgta 120 gtaactttta gaagaaggtt ttttttttaa ggattttaga ggaaggttag caacacacat 180 gcactttaaa tatacatttt ttcttataaa gtttttgtat cgagttgaga aatcatatat 240 atactcataa atcatgtgga tttcatataa tttaatagaa cacataaatt ttaaccgaga 300 aataaagtgt tgcaaatata tgttaaaaaga gtacgttgtt aacattattt tatttcttt 360 tattcaatcc acactttgag tcatggactg ctatactaat tcattttgtt tttcgcaacc 420 taattagaga ttgtccagat acaaagagga gtaacctaat aaataaatat taaaatattc 480 accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc 540 ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600 ctgtattcat actatacact tatcctttca ttta 634  &lt;2210&gt; 5 &lt;2211&gt; 438 &lt;2212&gt; DNA &lt;2213&gt; Mucleotide sequence of H11 regulatory region &lt;220&gt; &lt;2223&gt; Nucleotide sequence of H11 regulatory region &lt;220&gt; &lt;2223&gt; where "n" is a or g or c or t or other </pre>	<211> 634 <212> DNA					
acgogtygtc gacggcccgg gctggtacta aagtattact attaccaaat tittaggacc  ccacccatga caccattgct atatttcaat ttgggaaaat attgctataa agttactgta  gtaactttta gaagaaggtt tttttttaa ggattttaga ggaaggttag caacacacat  180  gcactttaaa tatacatttt ttcttataaa gtttttgtat cgagttgaga aatcatatat  240  atactcataa atcatgtgga tttcatataa tttaatagaa cacataaatt ttaaccgaga  aataaagtgt tgcaaatata tgttaaaaga gtacgttgt aacattattt taatttcttt  tattcaatcc acactttgag tcatggactg ctatactaat tcattttgtt tttcgcaacc  taattagaga ttgtccagat acaaagagga gtaacctaat aaataaatat taaaatattc  accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc  ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata  600  ctgtattcat actatacact tatcctttca ttta  421		ence of H7	regulatory	region		
acgogtygtc gacggcccgg gctggtacta aagtattact attaccaaat tittaggacc  ccacccatga caccattgct atatttcaat ttgggaaaat attgctataa agttactgta  gtaactttta gaagaaggtt tttttttaa ggattttaga ggaaggttag caacacacat  180  gcactttaaa tatacatttt ttcttataaa gtttttgtat cgagttgaga aatcatatat  240  atactcataa atcatgtgga tttcatataa tttaatagaa cacataaatt ttaaccgaga  aataaagtgt tgcaaatata tgttaaaaga gtacgttgt aacattattt taatttcttt  tattcaatcc acactttgag tcatggactg ctatactaat tcattttgtt tttcgcaacc  taattagaga ttgtccagat acaaagagga gtaacctaat aaataaatat taaaatattc  accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc  ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata  600  ctgtattcat actatacact tatcctttca ttta  421					•	
gtaactttta gaagaaggtt tttttttaa ggatttaga ggaaggttag caacacacat 180 gcactttaaa tatacatttt ttcttataaa gtttttgtat cgagttgaga aatcatatat 240 atactcataa atcatgtgga tttcatataa tttaatagaa cacataaatt ttaaccgaga 300 aataaagtgt tgcaaatata tgttaaaaga gtacgttgtt aacattattt taatttcttt 360 tattcaatcc acactttgag tcatggactg ctaactaat tcattttgtt tttcgcaacc 420 taattagaga ttgtccagat acaagagga gtaacctaat aaataaatat taaaatattc 480 accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc 540 ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600 ctgtattcat actatacact tatcctttca ttta 634  <210> 5 <211> 438 <212> DNA <213> Medicago sativa  <220> <221> misc_feature <222> (1). (438) <221> misc_feature <222> (1). (438) <223> where "n" is a or g or c or t or other  <400> 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120		gctggtacta	aagtattact	attaccaaat	ttttaggacc	60
gcactttaaa tatacatttt ttcttataaa gtttttgtat cgagttgaga aatcatatat 240 atactcataa atcatgtgga tttcatataa tttaatagaa cacataaatt ttaaccgaga 300 aataaagtgt tgcaaatata tgttaaaaga gtacgttgtt aacattattt taatttcttt 360 tattcaatcc acactttgag tcatggactg ctatactaat tcattttgtt tttcgcaacc 420 taattagaga ttgtccagat acaaagagga gtaacctaat aaataaatat taaaatattc 480 accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc 540 ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600 ctgtattcat actatacact tatcctttca ttta 634  <210> 5 <211> 438 <212> DNA <213> Medicago sativa <220> <223> Nucleotide sequence of H11 regulatory region <220> <221> misc_feature <222> (1)(438) <223> where "n" is a or g or c or t or other  <400> 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120	ccacccatga caccattgct	atatttcaat	ttgggaaaat	attgctataa	agttactgta '	120
atactcataa atcatgtgga tttcatataa tttaatagaa cacataaatt ttaaccgaga 300 aataaagtgt tgcaaatata tgttaaaaga gtacgttgtt aacattattt taatttcttt 360 tattcaatcc acactttgag tcatggactg ctatactaat tcattttgtt tttcgcaacc 420 taattagaga ttgtccagat acaaagagga gtaacctaat aaataaatat taaaatattc 480 accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc 540 ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600 ctgtattcat actatacact tatcctttca ttta 634  <210> 5 <211> 438 <212> DNA <213> Medicago sativa  <220> <223> Nucleotide sequence of H11 regulatory region  <220> <221> misc_feature <222> (1)(438) <223> where "n" is a or g or c or t or other  <400> 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120	gtaactttta gaagaaggtt	tttttttaa	ggattttaga	ggaaggttag	caacacacat	180
aataaagtgt tgcaaatata tgttaaaaga gtacgttgtt aacattattt taatttcttt 360 tattcaatcc acactttgag tcatggactg ctatactaat tcattttgtt tttcgcaacc 420 taattagaga ttgtccagat acaaagagga gtaacctaat aaataaatat taaaatattc 480 accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc 540 ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600 ctgtattcat actatacact tatcctttca ttta 634  <210> 5 <211> 438 <212> DNA <213> Medicago sativa  <220> <223> Nucleotide sequence of H11 regulatory region  <220> <221> misc_feature <222> (1)(438) <223> where "n" is a or g or c or t or other  <400> 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctataggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120	gcactttaaa tatacatttt	ttcttataaa	gtttttgtat	cgagttgaga	aatcatatat	240
tattcaatcc acactttgag toatggactg ctatactaat toattttgtt tttegcaacc taattagaga ttgtccagat acaaagagga gtaacctaat aaataaatat taaaatattc 480 accaacggcc toagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc 540 ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600 ctgtattcat actatacact tatcctttca ttta 634  <210> 5 <211> 438 <212> DNA <213> Medicago sativa  <220> <223> Nucleotide sequence of H11 regulatory region  <220> <221> misc_feature <222> (1) . (438) <223> where "n" is a or g or c or t or other  <400> 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120	atactcataa atcatgtgga	tttcatataa	tttaatagaa	cacataaatt	ttaaccgaga	300
taattagaga ttgtccagat acaaagagga gtaacctaat aaataaatat taaaatattc 480 accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc 540 ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600 ctgtattcat actatacact tatcctttca ttta 634  <210> 5 <211> 438 <212> DNA <213> Medicago sativa  <220> <223> Nucleotide sequence of H11 regulatory region  <220> <221> misc_feature <222> (1) . (438) <223> where "n" is a or g or c or t or other  <400> 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120	aataaagtgt tgcaaatata	tgttaaaaga	gtacgttgtt	aacattattt	taatttcttt	360
accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc 540  ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600  ctgtattcat actatacact tatcctttca ttta 634  <210> 5 <211> 438 <212> DNA <213> Medicago sativa  <220> <223> Nucleotide sequence of H11 regulatory region  <220> <221> misc_feature <222> (1) . (438) <223> where "n" is a or g or c or t or other  <400> 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120	tattcaatcc acactttgag	tcatggactg	ctatactaat	tcattttgtt	tttcgcaacc	420
ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600 ctgtattcat actatacact tatcctttca ttta 634  <210> 5 <211> 438 <212> DNA <213> Medicago sativa  <220> <223> Nucleotide sequence of H11 regulatory region  <220> <221> misc_feature <222> (1) (438) <223> where "n" is a or g or c or t or other  <400> 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120	taattagaga ttgtccagat	acaaagagga	gtaacctaat	aaataaatat	taaaatattc	480
ctgtattcat actatacact tatcctttca ttta 634  <210> 5 <211> 438 <212> DNA <213> Medicago sativa  <220> <223> Nucleotide sequence of H11 regulatory region  <220> <221> misc_feature <222> (1)(438) <223> where "n" is a or g or c or t or other  <400> 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120	accaacggcc tcagtaagct	acttgagcta	aacaatgaga	tttccaaata	aggtaggtcc	540
<pre>&lt;210&gt; 5 &lt;211&gt; 438 &lt;212&gt; DNA &lt;213&gt; Medicago sativa  &lt;220&gt; &lt;223&gt; Nucleotide sequence of H11 regulatory region  &lt;220&gt; &lt;221&gt; misc_feature &lt;222&gt; (1)(438) &lt;223&gt; where "n" is a or g or c or t or other  &lt;400&gt; 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120</pre>	ttcccaagtt ctataaatag	catccctcac	catgtcataa	accgcatcac	aagttatata	600
<pre>&lt;211&gt; 438 &lt;212&gt; DNA &lt;213&gt; Medicago sativa  &lt;220&gt; &lt;223&gt; Nucleotide sequence of H11 regulatory region  &lt;220&gt; &lt;221&gt; misc_feature &lt;222&gt; (1)(438) &lt;223&gt; where "n" is a or g or c or t or other  &lt;400&gt; 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120</pre>	ctgtattcat actatacact	tatcctttca	ttta			634
<pre>&lt;223&gt; Nucleotide sequence of H11 regulatory region  &lt;220&gt; &lt;221&gt; misc_feature &lt;222&gt; (1)(438) &lt;223&gt; where "n" is a or g or c or t or other  &lt;400&gt; 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120</pre>	<211> 438 <212> DNA					
<pre>&lt;221&gt; misc_feature &lt;222&gt; (1)(438) &lt;223&gt; where "n" is a or g or c or t or other  &lt;400&gt; 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120</pre>	•	ence of H11	l regulatory	y region		
<pre>&lt;400&gt; 5 cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120</pre>	<221> misc_feature					
cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120	<223> where "n" is a	or g or c o	or t or other	er		
		gctagtatgg	cttcgttgta	atacgactca	ctatagggcg	. 60
ggatgaatga tttattattg agtttatgaa tttgaactat tacttctaat ttctaaatga 180	cgcgtggtcg acggcccggg	ctggtatcag	cgagtaacga	ttcatcatat	ctcacactag	120
	ggatgaatga tttattattg	agtttatgaa	tttgaactat	tacttctaat	ttctaaatga	180

agacatțtaa	gtaaaagatt	aaaatattct	agtttcaaat	attttggatt	ttagaattta	240
aatttaatct	ttaaaaaaaa	attaaattta	aagaagataa	aaagggagaa	aataaataga	300
tgaatataat	ttgtaaacat	gaagacctta	tctccagtaa	aaaaacatat	ggaccttatc	360
tttttgaggt	aggaaggatc	tacgcgggga	acctcttcct	gactgtgaac	cccgtatgca	420
gaggcagaga	cagagagt	•				438

<210> 6

<211> 936

<212> DNA

<213> Medicago sativa

<220>

<223> Nucleotide sequence of H12 regulatory region

<400> aaatacaaag gtgaccttat tttgcaaata atccatgcat ggaaatgcat catccttttg aaaatgggtt tatctgaatt cttaagttac gtgaaaattt aatacatttc attttagata 120 aatttattat taaaattcac acttagatgg cctaaaaatt aacacttatt tttaacaatt 180 caaataaaat atacgacgaa atgagtgtaa tttagttggt taagcatcgt caaagcttgg agagaaagat catagtttga tctttgaaaa ctatactatt gaaaagggtg aagatatcta 300 acctccaaca aaatttattt gatagtcgat tcaaattatc aaaatttgga aaatattttg 360 taaattgtta agttgggaaa aatatgttaa ttttcaaatt accatttgca catttttcta 420 atctcaaatc acatttaagg gatgttgact actttcgttt tgtacaaatc tttacaattt 480 taacatttat aaaatgtgtt ttggtagata aaaagtgtga gtattcttta taagagattg 540 600 tgtttttctt ttgttttaac ttataaaata aatatatatt ttattttatt ttaacgtgag attgtaagaa ttcattataa gattatgtca ttccctcaaa agaaaattag atgatgtcat 660 tttcataact cattttctat aaatacagaa aatcctcaaa aatgaaaaac ctcggtcaaa 720 aaataaaaga aaaacatcaa tagtggactg gcccacactc attgctttgc tttagtatga 780 gaaagtagac ctcaccaacc acgaaccgga cgccgaccgg ttcaaccaaa catcaccaa 840 attttectaa accatacegg ttttteeete eettatataa eeateetete eeetettete 900 936 taaccaagct tcattcaact cttcaacaca tatcag

<sup>&</sup>lt;210> 7 <211> 1424



<212> DNA

<213> Medicago sativa

<220>

<223> Nucleotide sequence of genomic H7

<400> acgegtggte gaeggeeegg getggtaeta aagtattaet attaccaaat ttttaggaee 60 ccacccatga caccattgct atatttcaat ttgggaaaat attgctataa agttactgta 120 gtaactttta gaagaaggtt ttttttttaa ggattttaga ggaaggttag caacacacat 180 gcactttaaa tatacatttt ttcttataaa gtttttgtat cgagttgaga aatcatatat 240 atactcataa atcatgtgga tttcatataa tttaatagaa cacataaatt ttaaccgaga 300 aataaagtgt tgcaaatata tgttaaaaga gtacgttgtt aacattattt taatttcttt 360 tattcaatcc acactttgag tcatggactg ctatactaat tcattttgtt tttcgcaacc 420 taattagaga ttgtccagat acaaagagga gtaacctaat aaataaatat taaaatattc 480 accaacggcc tcagtaagct acttgagcta aacaatgaga tttccaaata aggtaggtcc 540 ttcccaagtt ctataaatag catccctcac catgtcataa accgcatcac aagttatata 600 ctgtattcat actatacact tatcctttca tttacttctt gcatattgat ccttgttatc 660 ttgatatata tatcatgggt gtttttactt tcaatgatga acatgtctca accgtggctc 720 cagctaaact ctacaaggct cttgcaaaag atgctgatga aatcgtccca aaggtgattt 780 ctgctgccca aagtgttgaa attgttgaag gaaatggagg acccggaact attaagaagc 840 tatccattgt tgaagatggc aaaaccaact ttgtgctaca caaattagat tcagtggatg 900 aggcaaactt tggatataac tacagcttag tgggaggaac agggttggat gaaagtttag 960 agaaagttga atttgagaca aaaattgttg ctggctctga tggtggatcc attgttaaga 1020 1080 tttcagtgaa ataccatacc aaaggtgatg caactctatc tgaagcagta cgtgaggaga ctaaggccaa aggaactgga cttatcaagg ccattgaggg ctacgtttta gcaaacccta 1140 1200 1260 taataattaa agtttatgat gcggttgaag tgtgttgagt atacatcaag gtctttggct cgtacatgtg tgttggcttt gttggatgtt gtgaggtttg agtgctattt tgggtgttta 1320 1380 aaaacaaaaa cctatgttgt gttggtgata aggttttgca ccatctgtat tatgcaataa

1424

<210> 8 <211> 1482

<212> DNA

<213> Medicago sativa

<220>

<223> Nucleotide sequence of genomic H11

<220>

<221> misc\_feature

<222> (1)..(1482)

<223> Where n is a or g or c or t or other

<400> cagaaccccg anaggctggt gctagtatgg cttcgttgta atacgactca ctatagggcg 60 cgcgtggtcg acggcccggg ctggtatcag cgagtaacga ttcatcatat ctcacactag 120 ggatgaatga tttattattg agtttatgaa tttgaactat tacttctaat ttctaaatga 180 agacatttaa gtaaaagatt aaaatattct agtttcaaat attttggatt ttagaattta 240 300 tgaatataat ttgtaaacat gaagacctta tctccagtaa aaaaacatat ggaccttatc 360 tttttgaggt aggaaggatc tacgcgggga acctcttcct gactgtgaac cccgtatgca 420 gaggcagaga cagagagtat ggcctccaca ctcagtcttg tcaagcttcc cattctttca 480 540 agcatcaaga cacgccaatc aacctcaaaa catgttgttc cacttccatc caaattcaat attgtccctc ccaccccact aaagttttca ttagatcatc aaattaatat caaacaaact 600 totottotat cootcacago aatcacattt coattottat tggataccaa ggcaagcaag 660 caagcaagca tectatteta ttetattett teatecatat etttaetett ttgtttteta 720 accaatccat gatatgaatg ttgttgaaac aggatgcact tgctgttggt ggagagtttg 780 ggatatttga aggaagaaca tttgctctca ttcaccccat tgtgttgggt ggtttgttct 840 900 totatactot atatgotggo tatttggggt ggcaatggog cogagttagg actattcaaa 960 atgatattaa tgageteaag aaacaaetea aacetgeaee ggtegeeeet gatggtaaag cacttgaaac ttcaccgcca tcacctgttg aacttcaaat ccagaaactt actgaggaga 1020 ggaaagaget tatcaaaggt teatacaggg ataaacaett taatgetgga tecataette 1080 taggatttgg tgtctttgag gctgttggtg tgaggactca acacatggtt aaggacagga 1140 aagctatttc caggtccaca tttatttgca ggagcaggca ttaccgtctt atgggcactg 1200





gcagcagctc	tagtaccacc	gatgcagaaa	ggcagtgaaa	cagccagaaa	tcttcacatt	1260
gctctgaata	cattgaatgt	tcttctcttt	gtgtggcaga	ttcccactgg	acttgatatt	1320
gtatggaaag	tgtttgagtt	cacaaaatgg	ccttgaatgt	atgattctca	tatgtaagta	1380
agttcccagg	tattttactt	tcaaatcagt	atttggcaat	atcaataaat	gcaaaatttg	1440
ctattctgca	ttttcaaaaa	aaaaaaaaa	aaaaaaaaa	aa		1482

<210> 9

<211> 1906

<212> DNA

<213> Medicago sativa

<220>

<223> Nucleotide sequence of genomic H12

<400> aaatacaaag gtgaccttat tttgcaaata atccatgcat ggaaatgcat catccttttg 60 aaaatgggtt tatctgaatt cttaagttac gtgaaaattt aatacatttc attttagata 120 180 aatttattat taaaattcac acttagatgg cctaaaaatt aacacttatt tttaacaatt caaataaaat atacgacgaa atgagtgtaa tttagttggt taagcatcgt caaagcttgg 240 agagaaagat catagtttga tctttgaaaa ctatactatt gaaaagggtg aagatatcta 300 360 acctccaaca aaatttattt gatagtcgat tcaaattatc aaaatttgga aaatattttg taaattgtta agttgggaaa aatatgttaa ttttcaaatt accatttgca catttttcta 420 atctcaaatc acatttaagg gatgttgact actttcgttt tgtacaaatc tttacaattt 480 taacatttat aaaatgtgtt ttggtagata aaaagtgtga gtattcttta taagagattg 540 tgtttttctt ttgttttaac ttataaaata aatatatatt ttattttatt ttaacgtgag 600 attgtaagaa ttcattataa gattatgtca ttccctcaaa agaaaattag atgatgtcat 660 tttcataact cattttctat aaatacagaa aatcctcaaa aatgaaaaac ctcggtcaaa 720 aaataaaaga aaaacatcaa tagtggactg gcccacactc attgctttgc tttagtatga 780 gaaagtagac ctcaccaacc acgaaccgga cgccgaccgg ttcaaccaaa catcacacca 840 attttcctaa accataccgg tttttccctc ccttatataa ccatcctctc ccctcttctc 900 960 taaccaagct tcattcaact cttcaacaca tatcagaaac agaaaaaaga agcaaaacat 1020 tccaagaatt taacaatggc aaccaacgaa gatcaaaagc aaactgaatc tggaagacat 1080 caagaagttg gtcacaagag tettttacaa agtgatgete tttaccagta tattetagag





accagtgtct tcccaagaga acatgaagcc atgaaagagt tgagagaggt cacagcaaaa 1140 cacccatgga acatcatgac aacctctgca gatgaaggac aatttttgag catgctcctt 1200 aaacttatca atgctaagaa taccatggaa attggtgtct acactggcta ctccctcctt 1260 gccactgccc tagctattcc tgaagatgga aagattttgg ctatggacat taacaaagaa 1320 aattacqaat tqqqtctacc tgtaattaaa aaagctggtg ttgatcacaa aattgatttc 1380 agagaaggtc cagctcttcc agttcttgat gaaatgatca aagacgaaaa gaatcatggt 1440 agctacgatt tcatttttgt ggatgctgac aaagacaatt acctcaacta ccataagagg 1500 ttaattgatc ttgttaaagt gggaggtgtg atcgggtacg acaacacctt atqgaatgga 1560 tetgtggttg caccecetga tgetecattg aggaagtatg ttaggtacta tagagatttt ·1620 gttttggagc ttaacaaggc tttggctgtg gaccctagga ttgaaatatg tatgcttcct 1680 gttggtgatg gaatcactat ctgccgtagg atcaagtaat tggtttgcat gtgcactata 1740 tcatgtaatg cactgctcca cattattgat cattattgtg tggaagctac agagcattta 1800 aaaqtottca agoottottg tottttgtta tttttottca acatatttgt ggttgtaatt 1860 ttctcttgtc attgatattg aaacttcgaa taattgaaag ttatat 1906

<210> 10

<211> 157

<212> PRT

<213> Medicago sativa

<220>

<223> Amino acid sequence encoded by H7 coding region

<400> 10

Met Gly Val Phe Thr Phe Asn Asp Glu His Val Ser Thr Val Ala Pro 1 5 10 15

Ala Lys Leu Tyr Lys Ala Leu Ala Lys Asp Ala Asp Glu Ile Val Pro 20 25 30

Lys Val Ile Ser Ala Ala Gln Ser Val Glu Ile Val Glu Gly Asn Gly
35 40 45

Gly Pro Gly Thr Ile Lys Lys Leu Ser Ile Val Glu Asp Gly Lys Thr
50 55 60



Asn Phe Val Leu His Lys Leu Asp Ser Val Asp Glu Ala Asn Phe Gly 65 70 75 80

Tyr Asn Tyr Ser Leu Val Gly Gly Thr Gly Leu Asp Glu Ser Leu Glu 85 90 95

Lys Val Glu Phe Glu Thr Lys Ile Val Ala Gly Ser Asp Gly Gly Ser 100 105 110

Ile Val Lys Ile Ser Val Lys Tyr His Thr Lys Gly Asp Ala Thr Leu 115 120 125

Ser Glu Ala Val Arg Glu Glu Thr Lys Ala Lys Gly Thr Gly Leu Ile 130 135 140

Lys Ala Ile Glu Gly Tyr Val Leu Ala Asn Pro Asn Tyr 145 150 155

<210> 11

<211> 247.

<212> PRT

<213> Medicago sativa

<220>

<223> Amino acid sequence encoded by H12 coding region

<400> 11

Met Ala Thr Asn Glu Asp Gln Lys Gln Thr Glu Ser Gly Arg His Gln 1 5 10 15

Glu Val Gly His Lys Ser Leu Leu Gln Ser Asp Ala Leu Tyr Gln Tyr 20 25 30

Ile Leu Glu Thr Ser Val Phe Pro Arg Glu His Glu Ala Met Lys Glu
35 40 45

Leu Arg Glu Val Thr Ala Lys His Pro Trp Asn Ile Met Thr Thr Ser 50 60

Ala Asp Glu Gly Gln Phe Leu Ser Met Leu Leu Lys Leu Ile Asn Ala 65 70 75 80





Lys Asn Thr Met Glu Ile Gly Val Tyr Thr Gly Tyr Ser Leu Leu Ala 85 90 95

Thr Ala Leu Ala Ile Pro Glu Asp Gly Lys Ile Leu Ala Met Asp Ile
100 105 110

Asn Lys Glu Asn Tyr Glu Leu Gly Leu Pro Val Ile Lys Lys Ala Gly
115 120 125

Val Asp His Lys Ile Asp Phe Arg Glu Gly Pro Ala Leu Pro Val Leu 130 135 140

Asp Glu Met Ile Lys Asp Glu Lys Asn His Gly Ser Tyr Asp Phe Ile 145 150 155 160

Phe Val Asp Ala Asp Lys Asp Asn Tyr Leu Asn Tyr His Lys Arg Leu 165 170 175

Ile Asp Leu Val Lys Val Gly Gly Val Ile Gly Tyr Asp Asn Thr Leu 180 185 190

Trp Asn Gly Ser Val Val Ala Pro Pro Asp Ala Pro Leu Arg Lys Tyr 195 200 205

Val Arg Tyr Tyr Arg Asp Phe Val Leu Glu Leu Asn Lys Ala Leu Ala 210 215 220

Val Asp Pro Arg Ile Glu Ile Cys Met Leu Pro Val Gly Asp Gly Ile 225 230 235 240

Thr Ile Cys Arg Arg Ile Lys 245

<210> 12

<211> 44

<212> DNA

<213> Artificial Sequence

<220>

<223> Nucleotide sequence of PCR-Select cDNA synthesis primer; see Fig.2

<220>

<221> misc feature

<222> (1)..(44)..



## <223> where n is a or g or c or t or other

400>	12	
tttgta	caa gettttttt tttttttt tttttttt ttnn	44
•	* .	
<210> .	13	
<211>	44	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Nucleotide sequence of Adaptor 1; see Fig.2	
	·	
<400>	13	•
ctaata	cgac tcactatagg gctcgagcgg ccgcccgggc aggt	44
<210>	14	
<211>	42	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Nucleotide sequence of Adaptor 2R; see Fig.2	
<400>	14	
ctaata	cgac tcactatagg gcagcgtggt cgcggccgag gt	42
<210>	15	
<211>	22	
<212>	•	
<213>	Artificial Sequence	
	•	
<220>		
<223>	Nucleotide sequence of PCR primer 1; see Fig.2	
<400>	15	
ctaata	cgac tcactatagg gc	22
•		
<210>	16	
<211>	19	•
<212>	DNA	
<213>	Artificial Sequence	
<220>	and a second sec	
<223>	Nucleotide sequence of nested PCR primer 1; see Fig.2	
<400>	16	19
tcgago	eggee geeegggea	TA

<210>	17											
<211>	20 .											
<212>	DNA											
<213>	Artificial	Sequence										
		•	•									
<220>		•			•							
<223>	Nucleotide	sequence	of	nested	PCR	primer	2R;	see	Fig.2	•		
<400>	17											
agcgtg	gteg eggeega	aggt				•		•	•			20
<210>	18											
<211>	10											
<212>	DNA	•							•			
<213>.	Artificial	Sequence										
	•					•	•					
<220>	•										•	
<223>	Nucleotide	sequence	of	comple	ment	(parti	al);	see	Fig.2			
				•						•		
<400>	18							•				
ggcccg	tcca											10
		•					•					
				•								
<210>	19			٠.		•						
<211>	10											
<212>	DNA											
<213>	Artificial	Sequence										
<220>												
<223>	Nucleotide	sequence	of	comple	ment	(parti	al);	see	Fig.2			
<400>	.19				•		•					
gccggc												10